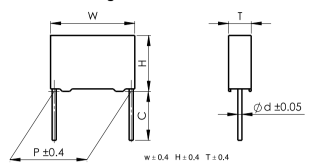


金属化聚丙烯膜电容器

Metallized polypropylene film capacitor (Box-type)

■ 外形图 Outline Drawing



■ 特点

- 高频损耗小
- 内部温升小,耐高温
- 塑料外壳(UL94 V-0), 阻燃环氧填充

■ 主要用途

- 高压、大电流的脉冲电路
- 电子照明(如电子镇流器、E-HID)
- 高频交流负荷

■ Features

- Low loss at high frequency
- Small inherent temperature rise, high temperature rage
- Plastic case(UL94 V-0),epoxy resin sealing

■ Typical application

- Pulse applications with high A.C. voltage and high current
- Electric lighting(i.e. electric ballast, E-HID)
- High-frequence A.C. loads

■ 技术要求 Specifications

引用标准 Reference Standard	GB/T 14579(IEC 60384-17)						
气候类别 Climatic Category	55/125/56						
额定温度 Rated Temperature	105℃						
工作温度范围 Operating Temperature Range	-55℃ ~125℃ (+105℃ to +125℃: decreasing factor 1.25% per ℃ for U _R)						
电容量范围 Capacitance Range	0.00047μF ~ 0.15μF						
电容量偏差 Capacitance Tolerance	± 3% (H), ± 5	± 3% (H), ± 5%(J), ± 10%(K)					
耐电压 Voltage Proof	1.6U _R (5s)						
损耗角正切 Dissipation Factor	≤ 10 × 10 ⁻⁴ (1kHz, 20°C)						
绝缘电阻 Insulation Resistance	≥ 100 000M	Ω (20°C ,100V	, 1min)				
	11-()/22)		dV/dt	t (V/µs)			
最大脉冲爬升速率 Maximum Pulse Rise Time(dV/dt): 若实际工作电压 U 比额定电压	U _R (Vac)	P=7.5	P=10.0	P=15.0	P=22.5		
UR 低,电容器可工作在更高的 dV/dt 场合, 这样 dv/dt 允许值应为右表值乘以 UR/U。	400	3 000	2 200	2 000	800		
If the working voltage(U) is lower than	500	4 000	3 000	2 500	1 200		
the rated voltage(UR), the capacitor can be worked at a higher dV/dt. In this case,	600	6 500	6 000	4 500	1 800		
the maximum allowed dV/dt is obtain by multiplying the right value with Un/U.	700		9 800	9 500	4 500		
	900		<u></u>	10 000	6 000		

Ur	400	Vac	500Vac		600Vac		700	900Vac	
P (mm)	7.5	> 7.5	7.5	> 7.5	≤ 10.0	> 10.0	10.0	> 10.0	
Vdc(V)	1 000	1 300	1 300	1 400	1 400	1 600	1 600	2 000	2 500





产品编码说明 Part number system

■ 18位产品代码如下:

The 18 digits part number is formed as follow:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18		
С	3	3																	
第1~	3位	型	号代	码									Digi	t 1 tc	3	Ser	ries c	ode	
		C3	3=N	1KP2	3											C33	3=M	(P23	
第4~	5位	交	流额	定电	玉								Digit	: 4 to	5	AC	c rate	d voltage	
		G2	2=400	OV H	2=50	0V U	1=60	0V								G2	=400	V H2=500V U1=600V	
		V1	=700	OV X1	=900	VC										V1	=700	V X1=900V	
第6~	8位	标	称容	量									Digit	6 to	8	Rat	ted c	pacitance value	
		举	例:	103=	10×	10³pf	==0.0)1μF								For	· exar	nple: 103=10 × 10³pF=0.01	μF
第9位	Ī	容	量偏	差									Digit	9		Cap	pacita	nce tolerance	
		H=	= ± 3°	% J=	= ± 5°	% K=	= ± 10)%								H=	±39	$J = \pm 5\% K = \pm 10\%$	
第10 ⁻	位	引	线脚员	距P									Digit	t 10		Pito	ch		
		3=	:7.5m	nm 4	=10.	0mm	l									3=	7.5m	m 4=10.0mm	
		6=	15.0	mm	9=22	2.5mr	m									6=	15.0r	nm 9=22.5mm	
第11 ⁻	位	内	部特	征码									Digit	: 11		Inte	ernal	use	
第12	~15位	三引	线加.	工和1	包装值	弋码							Digi	t 12 t	o 15	Lea	ad for	m and packaging code	
第16	~18位	内	部特	征码									Digit	t 16 t	o 18	Inte	ernal	use	

■ Table 1 引线加工和包装代码 lead form and packaging code

第 12	2位 Digit 12	第 1	3 位 Digit 13	第 14 位 Digit 14		第 15 位 Digit 15				
代码 Code	说明 explanation	代码 Code	说明 explanation	代码 Code	说明 explanation	代码 Code	说明 explanation			
A	弹带包装 ammo-pack	3 4 6	F=7.5mm F=10.0mm F=15.0mm	0	表示直脚 straight	5	产品在连续的两个载带孔之间 each cap. among two consecutive holes P3=12.7mm,H=18.5mm (For pitch=7.5mm) P3=25.4mm;H=18.5mm (For pitch=10/15mm) (Detail parameter refer to pag 17)			
С	直脚 straight lead "C" in the	代码 Code	说明 explanat	ion		0	引线长度偏差 ±0.5mm 或标准长度 Length tolerance ±0.5mm Or standard length			
	figure above	00 45	标准的引线长/ standard lead 引线长度 4.5m lead length 4.5	length ım	m~26mm)		Of Standard length			



	400Vac											
C _ν (μF)	W	Н	Т	Р	d	Part number						
0.00082	10.5	9.0	4.0	7.5	0.6	C33G2821-30****+++						
0.0010	10.5	9.0	4.0	7.5	0.6	C33G2102-30****+++						
0.0012	10.5	9.0	4.0	7.5	0.6	C33G2122-30****+++						
0.0015	10.5	9.0	4.0	7.5	0.6	C33G2152-30****+++						
0.0018	10.5	9.0	4.0	7.5	0.6	C33G2182-30****+++						
0.0022	10.5	9.0	4.0	7.5	0.6	C33G2222-30****+++						
0.0027	10.5	9.0	4.0	7.5	0.6	C33G2272-30****+++						
0.0033	10.5	9.0	4.0	7.5	0.6	C33G2332-30****+++						
0.0036	10.5	9.0	4.0	7.5	0.6	C33G2362-30****+++						
0.0039	10.5	9.0	4.0	7.5	0.6	C33G2392-30****+++						
0.0047	10.5	9.0	4.0	7.5	0.6	C33G2472-30****+++						
0.0056	10.5	11.0	5.0	7.5	0.6	C33G2562-30****+++						
0.0068	10.5	11.0	5.0	7.5	0.6	C33G2682-30****+++						
0.0082	10.5	11.0	5.0	7.5	0.6	C33G2822-30****+++						
0.010	10.5	12.0	6.0	7.5	0.6	C33G2103-30****+++						
0.012	10.5	12.0	6.0	7.5	0.6	C33G2123-30****+++						
0.0010	13.0	9.0	4.0	10.0	0.6	C33G2102-40****+++						
0.0012	13.0	9.0	4.0	10.0	0.6	C33G2122-40****+++						
0.0015	13.0	9.0	4.0	10.0	0.6	C33G2152-40****+++						
0.0018	13.0	9.0	4.0	10.0	0.6	C33G2182-40****+++						
0.0022	13.0	9.0	4.0	10.0	0.6	C33G2222-40****+++						
0.0027	13.0	9.0	4.0	10.0	0.6	C33G2172-40****+++						
0.0033	13.0	9.0	4.0	10.0	0.6	C33G2332-40****+++						
0.0039	13.0	9.0	4.0	10.0	0.6	C33G2392-40****+++						
0.0047	13.0	11.0	5.0	10.0	0.6	C33G2472-40***+++						
0.0056	13.0	11.0	5.0	10.0	0.6	C33G2562-40****+++						
0.0068	13.0	11.0	5.0	10.0	0.6	C33G2682-40****+++						
0.0082	13.0	12.0	6.0	10.0	0.6	C33G2822-40****+++						
0.010	13.0	12.0	6.0	10.0	0.6	C33G2103-40****+++						

	400Vac											
C _N (µF)	W	Н	Т	Р	d	Part number						
0.0022	17.5	11.0	5.0	15.0	0.8	C33G2222-60***+++						
0.0027	17.5	11.0	5.0	15.0	0.8	C33G2272-60****+++						
0.0033	17.5	11.0	5.0	15.0	0.8	C33G2332-60****+++						
0.0039	17.5	11.0	5.0	15.0	0.8	C33G2392-60***+++						
0.0047	17.5	11.0	5.0	15.0	0.8	C33G2472-60****+++						
0.0056	17.5	11.0	5.0	15.0	0.8	C33G2562-60****+++						
0.0068	17.5	11.0	5.0	15.0	0.8	C33G2682-60****+++						
0.0082	17.5	11.0	5.0	15.0	0.8	C33G2822-60****+++						
0.010	17.5	11.0	5.0	15.0	0.8	C33G2103-60****+++						
0.012	17.5	11.0	5.0	15.0	0.8	C33G2123-60****+++						
0.015	17.5	12.0	6.0	15.0	0.8	C33G2153-60****+++						
0.018	17.5	12.0	6.0	15.0	0.8	C33G2183-60****+++						
0.022	17.5	13.5	7.5	15.0	0.8	C33G2223-60****+++						
0.027	17.5	13.5	7.5	15.0	0.8	C33G2273-60****+++						
0.033	17.5	14.5	8.5	15.0	0.8	C33G2333-60****+++						
0.039	17.5	16.0	10.0	15.0	0.8	C33G2393-60****+++						
0.047	17.5	16.0	10.0	15.0	0.8	C33G2473-60****+++						
0.056	17.5	19.0	11.0	15.0	0.8	C33G2563-60****+++						
0.068	17.5	19.0	11.0	15.0	0.8	C33G2683-60****+++						
0.018	26.5	15.0	6.0	22.5	0.8	C33G2183-90****+++						
0.022	26.5	15.0	6.0	22.5	0.8	C33G2223-90****+++						
0.027	26.5	15.0	6.0	22.5	0.8	C33G2273-90****+++						
0.033	26.5	15.0	6.0	22.5	0.8	C33G2333-90****+++						
0.039	26.5	15.0	6.0	22.5	0.8	C33G2393-90****+++						
0.047	26.5	16.0	7.0	22.5	0.8	C33G2473-90****+++						
0.056	26.5	16.0	7.0	22.5	0.8	C33G2563-90***+++						
0.068	26.5	17.0	8.5	22.5	0.8	C33G2683-90****+++						
0.082	26.5	17.0	8.5	22.5	0.8	C33G2823-90****+++						
0.10	26.5	18.5	10.0	22.5	0.8	C33G2104-90***+++						
0.12	26.5	22.0	12.0	22.5	0.8	C33G2124-90****+++						
0.15	26.5	22.0	12.0	22.5	0.8	C33G2154-90****+++						

备注: 1. "-" 表示容量偏差。 "-" =capacitance tolerance code, K= \pm 10%, J= \pm 5.0%, H= \pm 3.0% 2. "****" 表示引线加工和包装代码(见表1)。 "*****" =lead form and packing code(refer to table 1)



	500Vac												
C _N (µF)	W	Н	Т	Р	d	Part number							
0.00056	10.5	9.0	4.0	7.5	0.6	C33H2561-3S****+++							
0.00062	10.5	9.0	4.0	7.5	0.6	C33H2621-3S****+++							
0.00068	10.5	9.0	4.0	7.5	0.6	C33H2681-3S****+++							
0.00082	10.5	9.0	4.0	7.5	0.6	C33H2821-3S****+++							
0.0010	10.5	9.0	4.0	7.5	0.6	C33H2102-3S****+++							
0.0012	10.5	9.0	4.0	7.5	0.6	C33H2122-3S****+++							
0.0015	10.5	9.0	4.0	7.5	0.6	C33H2152-3S****+++							
0.0018	10.5	9.0	4.0	7.5	0.6	C33H2182-3S****+++							
0.0022	10.5	11.0	5.0	7.5	0.6	C33H2222-3S****+++							
0.0027	10.5	11.0	5.0	7.5	0.6	C33H2272-3S****+++							
0.0033	10.5	11.0	5.0	7.5	0.6	C33H2332-3S****+++							
0.0036	10.5	12.0	6.0	7.5	0.6	C33H2362-3S****+++							
0.0039	10.5	12.0	6.0	7.5	0.6	C33H2392-3S****+++							
0.0047	10.5	12.0	6.0	7.5	0.6	C33H2472-3S****+++							
0.0056	10.5	12.0	6.0	7.5	0.6	C33H2562-3S****+++							
0.0010	13.0	9.0	4.0	10.0	0.6	C33H2102-4S****+++							
0.0012	13.0	9.0	4.0	10.0	0.6	C33H2122-4S****+++							
0.0015	13.0	9.0	4.0	10.0	0.6	C33H2152-4S***+++							
0.0018	13.0	9.0	4.0	10.0	0.6	C33H2182-4S***+++							
0.0022	13.0	9.0	4.0	10.0	0.6	C33H2222-4S***+++							
0.0027	13.0	9.0	4.0	10.0	0.6	C33H2272-4S***+++							
0.0030	13.0	9.0	4.0	10.0	0.6	C33H2302-4S***+++							
0.0033	13.0	9.0	4.0	10.0	0.6	C33H2332-4S***+++							
0.0039	13.0	11.0	5.0	10.0	0.6	C33H2392-4S***+++							
0.0047	13.0	11.0	5.0	10.0	0.6	C33H2472-4S***+++							
0.0056	13.0	11.0	5.0	10.0	0.6	C33H2562-4S***+++							
0.0068	13.0	12.0	6.0	10.0	0.6	C33H2682-4S***+++							
0.0082	13.0	12.0	6.0	10.0	0.6	C33H2822-4S***+++							
0.010	13.0	13.0	7.0	10.0	0.6	C33H2103-4S****+++							
0.012	13.0	14.0	8.0	10.0	0.6	C33H2123-4S***+++							

	500Vac											
C _N (μF)	W	Н	Т	Р	d	Part number						
0.0033	17.5	11.0	5.0	15.0	0.8	C33H2332-6S****+++						
0.0036	17.5	11.0	5.0	15.0	0.8	C33H2362-6S****+++						
0.0039	17.5	11.0	5.0	15.0	0.8	C33H2392-6S****+++						
0.0047	17.5	11.0	5.0	15.0	0.8	C33H2472-6S****+++						
0.0056	17.5	11.0	5.0	15.0	0.8	C33H2562-6S****+++						
0.0068	17.5	11.0	5.0	15.0	0.8	C33H2682-6S****+++						
0.0082	17.5	11.0	5.0	15.0	0.8	C33H2822-6S****+++						
0.010	17.5	11.0	5.0	15.0	0.8	C33H2103-6S****+++						
0.012	17.5	12.0	6.0	15.0	0.8	C33H2123-6S****+++						
0.015	17.5	12.0	6.0	15.0	0.8	C33H2153-6S****+++						
0.018	17.5	13.5	7.5	15.0	0.8	C33H2183-6S****+++						
0.022	17.5	13.5	7.5	15.0	0.8	C33H2223-6S****+++						
0.027	17.5	13.5	7.5	15.0	0.8	C33H2273-6S****+++						
0.030	17.5	14.5	8.5	15.0	0.8	C33H2303-6S****+++						
0.033	17.5	16.0	10.0	15.0	0.8	C33H2333-6S****+++						
0.036	17.5	16.0	10.0	15.0	0.8	C33H2363-6S****+++						
0.039	17.5	16.0	10.0	15.0	0.8	C33H2393-6S****+++						
0.047	17.5	19.0	11.0	15.0	0.8	C33H2473-6S****+++						
0.056	17.5	19.0	11.0	15.0	0.8	C33H2563-6S****+++						
0.010	26.5	15.0	6.0	22.5	0.8	C33H2103-9S****+++						
0.012	26.5	15.0	6.0	22.5	0.8	C33H2123-9S****+++						
0.015	26.5	15.0	6.0	22.5	0.8	C33H2153-9S****+++						
0.018	26.5	15.0	6.0	22.5	0.8	C33H2183-9S****+++						
0.022	26.5	15.0	6.0	22.5	0.8	C33H2223-9S****+++						
0.027	26.5	15.0	6.0	22.5	0.8	C33H2273-9S****+++						
0.033	26.5	16.0	7.0	22.5	0.8	C33H2333-9S****+++						
0.036	26.5	16.0	7.0	22.5	0.8	C33H2363-9S****+++						
0.039	26.5	16.0	7.0	22.5	0.8	C33H2393-9S****+++						
0.047	26.5	17.0	8.5	22.5	0.8	C33H2473-9S****+++						
0.056	26.5	17.0	8.5	22.5	0.8	C33H2563-9S****+++						
0.068	26.5	18.5	10.0	22.5	0.8	C33H2683-9S****+++						
0.082	26.5	18.5	10.0	22.5	0.8	C33H2823-9S****+++						
0.10	26.5	22.0	12.0	22.5	0.8	C33H2104-9S****+++						
0.12	26.5	22.0	12.0	22.5	0.8	C33H2124-9S****+++						

备注: 1. "—"表示容量偏差。 "—" =capacitance tolerance code, K= \pm 10%, J= \pm 5.0%, H= \pm 3.0% 2. "****"表示引线加工和包装代码(见表1)。 "*****" =lead form and packing code(refer to table 1)



			6	00Vac		
C _N (μF)	W	Н	Т	Р	d	Part number
0.00047	10.5	9.0	4.0	7.5	0.6	C33U1471-30****+++
0.00056	10.5	9.0	4.0	7.5	0.6	C33U1561-30****+++
0.00062	10.5	9.0	4.0	7.5	0.6	C33U1621-30****+++
0.00068	10.5	9.0	4.0	7.5	0.6	C33U1681-30****+++
0.00082	10.5	9.0	4.0	7.5	0.6	C33U1821-30****+++
0.0010	10.5	9.0	4.0	7.5	0.6	C33U1102-30****+++
0.0012	10.5	9.0	4.0	7.5	0.6	C33U1122-30****+++
0.0015	10.5	9.0	4.0	7.5	0.6	C33U1152-30****+++
0.0018	10.5	11.0	5.0	7.5	0.6	C33U1182-30****+++
0.0022	10.5	11.0	5.0	7.5	0.6	C33U1222-30****+++
0.0027	10.5	11.0	5.0	7.5	0.6	C33U1272-30****+++
0.0033	10.5	12.0	6.0	7.5	0.6	C33U1332-30****+++
0.0036	10.5	12.0	6.0	7.5	0.6	C33U1362-30****+++
0.0039	10.5	12.0	6.0	7.5	0.6	C33U1392-30****+++
0.0047	10.5	12.0	6.0	7.5	0.6	C33U1472-30****+++
0.00056	13.0	9.0	4.0	10.0	0.6	C33U1561-40****+++
0.00062	13.0	9.0	4.0	10.0	0.6	C33U1621-40****+++
0.00068	13.0	9.0	4.0	10.0	0.6	C33U1681-40****+++
0.00082	13.0	9.0	4.0	10.0	0.6	C33U1821-40***+++
0.0010	13.0	9.0	4.0	10.0	0.6	C33U1102-40***+++
0.0011	13.0	9.0	4.0	10.0	0.6	C33U1112-40****+++
0.0012	13.0	9.0	4.0	10.0	0.6	C33U1122-40****+++
0.0013	13.0	9.0	4.0	10.0	0.6	C33U1132-40***+++
0.0015	13.0	9.0	4.0	10.0	0.6	C33U1152-40***+++
0.0017	13.0	9.0	4.0	10.0	0.6	C33U1172-40***+++
0.0018	13.0	9.0	4.0	10.0	0.6	C33U1182-40***+++
0.0020	13.0	9.0	4.0	10.0	0.6	C33U1202-40***+++
0.0022	13.0	9.0	4.0	10.0	0.6	C33U1222-40***+++
0.0027	13.0	9.0	4.0	10.0	0.6	C33U1272-40***+++
0.0030	13.0	9.0	4.0	10.0	0.6	C33U1302-40***+++
0.0033	13.0	9.0	4.0	10.0	0.6	C33U1332-40***+++
0.0036	13.0	11.0	5.0	10.0	0.6	C33U1362-40****+++
0.0039	13.0	11.0	5.0	10.0	0.6	C33U1392-40***+++
0.0047	13.0	11.0	5.0	10.0	0.6	C33U1472-40***+++
0.0056	13.0	11.0	5.0	10.0	0.6	C33U1562-40***+++
0.0068	13.0	12.0	6.0	10.0	0.6	C33U1682-40***+++
0.0082	13.0	12.0	6.0	10.0	0.6	C33U1822-40***+++
0.010	13.0	13.0	7.0	10.0	0.6	C33U1103-40***+++
0.012	13.0	14.0	8.0	10.0	0.6	C33U1123-40****+++

			6	00Vac		
C _N (μF)	W	Н	Т	Р	d	Part number
0.0010	17.5	11.0	5.0	15.0	0.8	C33U1102-60***+++
0.0012	17.5	11.0	5.0	15.0	0.8	C33U1122-60***+++
0.0015	17.5	11.0	5.0	15.0	0.8	C33U1152-60****+++
0.0018	17.5	11.0	5.0	15.0	0.8	C33U1182-60****+++
0.0022	17.5	11.0	5.0	15.0	0.8	C33U1222-60****+++
0.0027	17.5	11.0	5.0	15.0	0.8	C33U1272-60****+++
0.0033	17.5	11.0	5.0	15.0	0.8	C33U1332-60****+++
0.0039	17.5	11.0	5.0	15.0	0.8	C33U1392-60****+++
0.0047	17.5	11.0	5.0	15.0	0.8	C33U1472-60****+++
0.0056	17.5	11.0	5.0	15.0	0.8	C33U1562-60****+++
0.0068	17.5	11.0	5.0	15.0	0.8	C33U1682-60****+++
0.0082	17.5	12.0	6.0	15.0	0.8	C33U1822-60****+++
0.010	17.5	12.0	6.0	15.0	0.8	C33U1103-60****+++
0.012	17.5	12.0	6.0	15.0	0.8	C33U1123-60****+++
0.015	17.5	13.5	7.5	15.0	0.8	C33U1153-60****+++
0.018	17.5	13.5	7.5	15.0	0.8	C33U1183-60****+++
0.022	17.5	14.5	8.5	15.0	0.8	C33U1223-60****+++
0.027	17.5	16.0	10.0	15.0	0.8	C33U1273-60****+++
0.033	17.5	16.0	10.0	15.0	0.8	C33U1333-60****+++
0.039	17.5	19.0	11.0	15.0	0.8	C33U1393-60****+++
0.047	17.5	19.0	11.0	15.0	0.8	C33U1473-60****+++
0.015	26.5	15.0	6.0	22.5	0.8	C33U1153-90****+++
0.018	26.5	15.0	6.0	22.5	0.8	C33U1183-90****+++
0.022	26.5	15.0	6.0	22.5	0.8	C33U1223-90****+++
0.027	26.5	16.0	7.0	22.5	0.8	C33U1273-90****+++
0.033	26.5	16.0	7.0	22.5	0.8	C33U1333-90****+++
0.039	26.5	17.0	8.5	22.5	0.8	C33U1393-90****+++
0.047	26.5	18.5	10.0	22.5	0.8	C33U1473-90****+++
0.056	26.5	18.5	10.0	22.5	0.8	C33U1563-90****+++
0.068	26.5	22.0	12.0	22.5	0.8	C33U1683-90****+++
0.082	26.5	22.0	12.0	22.5	0.8	C33U1823-90****+++
0.10	26.5	22.0	12.0	22.5	0.8	C33U1104-90****+++

备注: 1. "-"表示容量偏差。 "-" =capacitance tolerance code, K= \pm 10%, J= \pm 5.0%, H= \pm 3.0% 2. "****"表示引线加工和包装代码(见表1)。 "*****" =lead form and packing code(refer to table 1)



	700Vac											
C _N	W	Н	d	Part number								
(μF)												
0.00056	13.0	9.0	4.0	10.0	0.6	C33V1561-40****+++						
0.00062	13.0	9.0	4.0	10.0	0.6	C33V1621-40****+++						
0.00068	13.0	9.0	4.0	10.0	0.6	C33V1681-40****+++						
0.00082	13.0	9.0	4.0	10.0	0.6	C33V1821-40****+++						
0.0010	13.0	9.0	4.0	10.0	0.6	C33V1102-40****+++						
0.0012	13.0	9.0	4.0	10.0	0.6	C33V1122-40****+++						
0.0015	13.0	11.0	5.0	10.0	0.6	C33V1152-40****+++						
0.0018	13.0	11.0	5.0	10.0	0.6	C33V1182-40****+++						
0.0022	13.0	11.0	5.0	10.0	0.6	C33V1222-40****+++						
0.0027	13.0	11.0	5.0	10.0	0.6	C33V1272-40****+++						
0.0033	13.0	12.0	6.0	10.0	0.6	C33V1332-40****+++						
0.0036	13.0	12.0	6.0	10.0	0.6	C33V1362-40****+++						
0.0039	13.0	12.0	6.0	10.0	0.6	C33V1392-40****+++						
0.0047	13.0	13.0	7.0	10.0	0.6	C33V1472-40****+++						
0.0056	13.0	13.0	7.0	10.0	0.6	C33V1562-40****+++						
0.0068	13.0	14.0	8.0	10.0	0.6	C33V1682-40****+++						
0.0082	13.0	14.0	8.0	10.0	0.6	C33V1822-40****+++						
0.00056	17.5	11.0	5.0	15.0	0.8	C33V1561-60****+++						
0.00062	17.5	11.0	5.0	15.0	0.8	C33V1621-60****+++						
0.00068	17.5	11.0	5.0	15.0	0.8	C33V1681-60****+++						
0.00082	17.5	11.0	5.0	15.0	0.8	C33V1821-60****+++						
0.0010	17.5	11.0	5.0	15.0	0.8	C33V1102-60****+++						
0.0012	17.5	11.0	5.0	15.0	0.8	C33V1122-60****+++						
0.0015	17.5	11.0	5.0	15.0	0.8	C33V1152-60****+++						
0.0018	17.5	11.0	5.0	15.0	0.8	C33V1182-60****+++						
0.0022	17.5	11.0	5.0	15.0	0.8	C33V1222-60****+++						
0.0027	17.5	11.0	5.0	15.0	0.8	C33V1272-60****+++						
0.0033	17.5	11.0	5.0	15.0	0.8	C33V1332-60****+++						
0.0039	17.5	11.0	5.0	15.0	0.8	C33V1392-60****+++						
0.0047	17.5	11.0	5.0	15.0	0.8	C33V1472-60****+++						
0.0056	17.5	12.0	6.0	15.0	0.8	C33V1562-60****+++						
0.0068	17.5	12.0	6.0	15.0	0.8	C33V1682-60****+++						
0.0082	17.5	13.5	7.5	15.0		C33V1822-60****+++						
0.0082	17.5	13.5	7.5	15.0	0.8	C33V1103-60****+++						
0.010				15.0	0.8	C33V1103-60****+++						
	17.5	14.5	8.5									
0.015	17.5	14.5	8.5	15.0	0.8	C33V1153-60****+++						
0.018	17.5	16.0	10.0	15.0	0.8	C33V1183-60****+++						
0.022	17.5	19.0	11.0	15.0	0.8	C33V1223-60****+++						
0.0068	26.5	15.0	6.0	22.5	0.8	C33V1682-90****+++						
0.0082	26.5	15.0	6.0	22.5	0.8	C33V1822-90****+++						
0.010	26.5	15.0	6.0	22.5	0.8	C33V1103-90****+++						
0.012	26.5	15.0	6.0	22.5	0.8	C33V1123-90****+++						
0.015	26.5	15.0	6.0	22.5	0.8	C33V1153-90****+++						
0.018	26.5	16.0	7.0	22.5	0.8	C33V1183-90****+++						
0.022	26.5	17.0	8.5	22.5	0.8	C33V1223-90****+++						
0.027	26.5	17.0	8.5	22.5	0.8	C33V1273-90****+++						
0.033	26.5	18.5	10.0	22.5	0.8	C33V1333-90****+++						
0.039	26.5	18.5	10.0	22.5	0.8	C33V1393-90****+++						
0.047	26.5	22.0	12.0	22.5	0.8	C33V1473-90****+++						
0.056	26.5	22.0	12.0	22.5	0.8	C33V1563-90****+++						

	900Vac											
С _N (µF)	W	Н	Т	Р	d	Part number						
0.00056	17.5	11.0	5.0	15.0	0.8	C33X1561-60****+++						
0.00068	17.5	11.0	5.0	15.0	0.8	C33X1681-60****+++						
0.00082	17.5	11.0	5.0	15.0	0.8	C33X1821-60****+++						
0.0010	17.5	11.0	5.0	15.0	0.8	C33X1102-60****+++						
0.0012	17.5	11.0	5.0	15.0	0.8	C33X1122-60****+++						
0.0015	17.5	11.0	5.0	15.0	0.8	C33X1152-60****+++						
0.0018	17.5	11.0	5.0	15.0	0.8	C33X1182-60****+++						
0.0022	17.5	11.0	5.0	15.0	0.8	C33X1222-60****+++						
0.0027	17.5	11.0	5.0	15.0	0.8	C33X1272-60****+++						
0.0033	17.5	11.0	5.0	15.0	0.8	C33X1332-60****+++						
0.0039	17.5	12.0	6.0	15.0	0.8	C33X1392-60****+++						
0.0047	17.5	12.0	6.0	15.0	0.8	C33X1472-60****+++						
0.0056	17.5	12.0	6.0	15.0	0.8	C33X1562-60****+++						
0.0068	17.5	13.5	7.5	15.0	0.8	C33X1682-60****+++						
0.0082	17.5	13.5	7.5	15.0	0.8	C33X1822-60****+++						
0.010	17.5	14.5	8.5	15.0	0.8	C33X1103-60****+++						
0.012	17.5	16.0	10.0	15.0	0.8	C33X1123-60****+++						
0.015	17.5	16.0	10.0	15.0	0.8	C33X1153-60****+++						
0.018	17.5	19.0	11.0	15.0	0.8	C33X1183-60****+++						
0.0022	26.5	15.0	6.0	22.5	0.8	C33X1222-90****+++						
0.0027	26.5	15.0	6.0	22.5	0.8	C33X1272-90****+++						
0.0033	26.5	15.0	6.0	22.5	0.8	C33X1332-90****+++						
0.0039	26.5	15.0	6.0	22.5	0.8	C33X1392-90****+++						
0.0047	26.5	15.0	6.0	22.5	0.8	C33X1472-90****+++						
0.0056	26.5	15.0	6.0	22.5	0.8	C33X1562-90****+++						
0.0068	26.5	15.0	6.0	22.5	0.8	C33X1682-90****+++						
0.0082	26.5	15.0	6.0	22.5	0.8	C33X1822-90****+++						
0.010	26.5	16.0	7.0	22.5	0.8	C33X1103-90****+++						
0.012	26.5	16.0	7.0	22.5	0.8	C33X1123-90****+++						
0.015	26.5	17.0	8.5	22.5	0.8	C33X1153-90****+++						
0.018	26.5	18.5	10.0	22.5	0.8	C33X1183-90****+++						
0.022	26.5	18.5	10.0	22.5	0.8	C33X1223-90****+++						
0.027	26.5	22.0	12.0	22.5	0.8	C33X1273-90****+++						
0.033	26.5	22.0	12.0	22.5	0.8	C33X1333-90****+++						

备注: 1. "-"表示容量偏差。 "-" =capacitance tolerance code, $H=\pm3.0\%$, $J=\pm5.0\%$, $K=\pm10\%$ 2. "****"表示引线加工和包装代码(见table 1)。 "*****" =lead form and packing code(refer to table 1)

单击下面可查看定价,库存,交付和生命周期等信息

>>Faratronics(法拉)